			CLASSIFIED	MESSAGE			ROU	JTING		
RIG : NIT :	NPIC/IX		TOP SECRET RUFF				4 5 6 6			
ATE:	2 July 70					2 Jul			70 19 <b>20</b>	
ROM:	NPIC .		,	. * . •	P R E C \$	DEFER	RRED K	PRIORITY	an and	
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	TOP SECRET RUFF.	, TALENT-KE	EYHOLE CHANNE	CLS. CITE	NPIC			12		
•	OAK SUPPLEME			, MISSION	1110		· · · · · · · · · · · · · · · · · · ·			
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			COORDINATIN							

25X1

25**X**1

25X1

25X

Signal Center Transmission Copy — DO NOT DETACH — Forward with Mastu.

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Approved For Release 2009/07/13 : CIA-RDP78B03824A000500030048-7
  TOPSECRET TITTT RUFF - TALENT-KEYHOLE CHANNELS
                                             DTZ:7005212700608Z
               SER: F40066 PRJ: KH MSN:1110
  OAK/2:NPIC
  THIS IS THE TWELFTH OAK SUPPLEMENT REPORT ON MISSION 1118. FOR
  COMPLETE PREFACE SEE FIRST OAK SUPPLEMENT REPORT.
  PART I. MISSION HIGHLIGHTS
                                NONE
  PART II.
            SIGNIFICANT RESULTS
       A. PERISHABLE ITEMS NONE
       B. NEW ITEMS
                                ALMA-ATA INST NUC PHYS-COSMIC RAY STA
                                                                                       25X1
  11
                                 CTY:UR 438243N8765631E INT:FC HA SCP
    URG:512031
    STA: OPR
    DES:15 NM SOUTH OF ALMA-ATA.
    THE COSMIC RAY STATION IS A RESEARCH FACILITY OF THE ALMA-ATA
    INSTITUTE OF NUCLEAR PHYSICS, KAZAKH ACADEMY OF SCIENCES. IT
    IS LOCATED ON A SPUR OF THE KHREBET ZAILIYSKIY ALATAU, A RANGE
    OF THE TYAN-SHAN MOUNTAINS, AT AN ELEVATION OF 3:370 METERS
    011.044 FEETH AND IS NEAR THE ZHUVALY-KAZEN PASS. THE STATION
    HAS NINE BUILDINGS, A TANK, UP TO SEVEN DISHES AND OTHER
    INSTRUMENTATION EQUIPMENT, AND A POSSIBLE UNDERGROUND
    INSTALLATION. THE STATION IS SERVED BY A ZIGZAG ROAD FROM THE
    ALMAATINKA RIVER VALLEY.
  IT
                                GALENKI SPACE TRACKING/COMSAT_FAC
                                 CTY:UR 448345N1314588E INT:FC CL
    URG:318847
    STA: UCO
    DES: 4 NM WNW OF GALENKI.
    THE NEW SPACE TRACKING/COMSAT FACILITY WAS IDENTIFIED UNDER
    CONSTRUCTION. THE FACILITY CONSISTS OF A 25-METER D82-FOOTH
    PARABOLIC DISH ANTENNA LYING ON THE GROUND, AN UNOCCUPIED PEDESTAL, FIVE SUPPORT BUILDINGS, AND TWO BUILDINGS UNDER
    CONSTRUCTION.
                                                                                       25X1
                                 VAGANOVO TALL KING - AW RADAR FACILITY
  IT
                                                                                       25X1
                                 CTY:UR 600000N0454400E INT:FC CL
    URG: 201053
    STA: OCC
    DES:4 NM SOUTH OF VAGANOVO.
     THE SECURED FACILITY CONSISTS OF ONE TALL KING RADAR AND ITS
    ASSOCIATED BUILDINGS: THREE OCCUPIED RADAR MOUNDS: AND TWO
    SUPPORT BUILDINGS.
                                                                                       25X1
                                 VENTSPILS TALL KING - AW RADAR FACILIT
  IT
                                                                                       25X1
                                 CTY:UR 571920N0213830E INT:FC CL
    URG:185849
    STA: OCC
    DES: 4.5 NM SE OF VENTSPILS.
     THE SECURED FACILITY CONSISTS OF A TALL KING RADAR AND ITS
     ASSOCIATED BUILDINGS. AN AIR WARNING RADAR FACILITY IS
    LOCATED 8.5 NM SOUTH OF THE TALL KING AND CONSISTS OF TWO
     OCCUPIED RADAR MOUNDS AND TEN SUPPORT BUILDINGS.
    ELC:
     1 TALL KING RADAR
    2 OCCUPIED RADAR MOUNDS
       C. CHANGE AND OB ITEMS
                                 KUANG-JAO OIL FIELD
  11
                                                                                       25X1
                                 CTY: CH 373000N1183000E INT: FP
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RMK: THE RAIL LINE FROM CHANG-TIEN @36-49-00N 118-04-35Ex INTO THE 9 Approved For Release 2009/07/13: CIA-RDP78B03824A000500030048-7

URG:528848 STA:OPR

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APPROXIMATELY 5% PERCENT COMPLETE LITTLE ACTIVE CONSTRUCTION WAS OF Approved For Release 2009/07/13 : CIA-RDP78B03824A000500030048-7 THE
   VILLAGE OF PO-HSING #37-#3-##N 118-#7-15Em.
   ACTIVITY AT THE OILFIELD, APPROXIMATELY 65 PERCENT CLOUD FREE, APPEARED TO BE MODERATE. DRILLING ACTIVITY, TWO HOUSING AND
   SUPPORT AREAS, AND FOUR STORAGE TANKS UNDER CONSTRUCTION WERE
   NEWLY OBSERVED 21.1 NM SW OF THE CENTER OF THE CILFIELD AT
   37-13-20N 118-11-40E. THE NEWLY OBSERVED ACTIVITY IS APPROXIMATELY 900 METERS 80.5 NMH NORTH OF THE NEW RAIL LINE
   UNDER CONSTRUCTION, AND THE BED FOR A SHORT RAIL SPUR INTO
   THIS AREA WAS OBSERVED.
                                                                                                         25X1
                                                                                                         25X1
                                     WANG-CHU-CHUANG PET REFINERY
                                     CTY: CH 364545N11816BBE INT:PC SC SHP
   URG:611032
                                 SECTION # 82
   STA: OPR
   RMK: PRODUCTION ACTIVITY APPEARED TO BE LIGHT TO MODERATE.
   APPROXIMATELY 58 PIECES OF ROLLING STOCK WERE OBSERVED IN THE
   RAIL CLASSIFICATION YARD WHICH IS 1 NM TO THE NORTH OF THE
   REFINERY.
                                                                                                         25X1
I
                                     HSIEN-KANG PET PRDS STR PUG
                                      CTY:CH 384742N1122154E INT:PC HA OLW
   URG:680035
   STA: OCC
   RMK: ADDITIONAL TANKS SPOSSIBLY SIXH APPEARED TO BE UNDER
   CONSTRUCTION IN AREA A.
                                                                                                         25X1
11
                                     NAN-CHING PET PRD STR KUAN-YIN-MEN
                                      CTY: CH 328858N1185888E INT:FC CL
  URG:615818
  STA:OCC NAC
RMK:THE RIVER CRAFT WERE TRANSLOADING AT THE WESTERNMOST
  T-SHAPED PIER.
  NVL:
  2 SMALL RIVER CRAFT
                                                                                                         25X1
                                     TA-KU PETROLEUM STORAGE ASIATIC
CTY:CH 3859#2N1174#44E INT:FC CL
  URG:283006
  STA: OCC
  DES: IN THE CENTER OF TA-KU.
THE FACILITY IS ONE OF FOUR SEPARATE POL STORAGE AREAS IN THE
  PORT OF TA-KU. IT CONSISTS OF A FENCE-SECURED AREA CONTAINING TWO LARGE, FOUR MEDIUM, AND FOUR SMALL VERTICAL STORAGE TANKS,
   A RAIL SPUR WITH A TRANSLOADING RACK, A PUMPHOUSE, A
  WAREHOUSE, OPEN STORAGE AREAS FOR PACKAGED PRODUCTS, AND A
  POSSIBLE ROW OF HORIZONTAL STORAGE TANKS.
                                                                                                         25X1
I
                                     UUNG-YANG ALUMINA AND ALUMINUM PLANT
CTY:CH 344852N1131612E INT:FC CL
  UKG:594843
  STA: OPR
  RMK: CONSTRUCTION WAS CONTINUING ON THE PRECIPITATION TANKS.
  SMOKE WAS BEING EMITTED FROM THE SINTERING AREA OF THE ALUMINA PLANT AND FROM THE THERMAL POWERPLANT.
                                                                                                        25X1
                                    TZU-PO ALUMINA AND ALUMINUM PLANT
CTY:CH 364582N118 18E INT:FC CL
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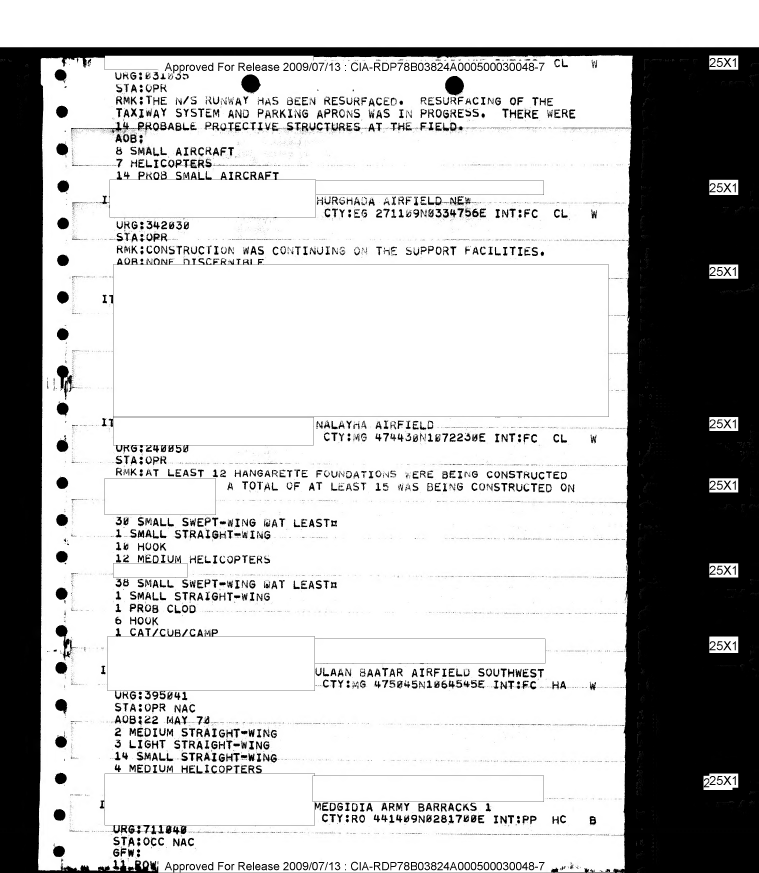
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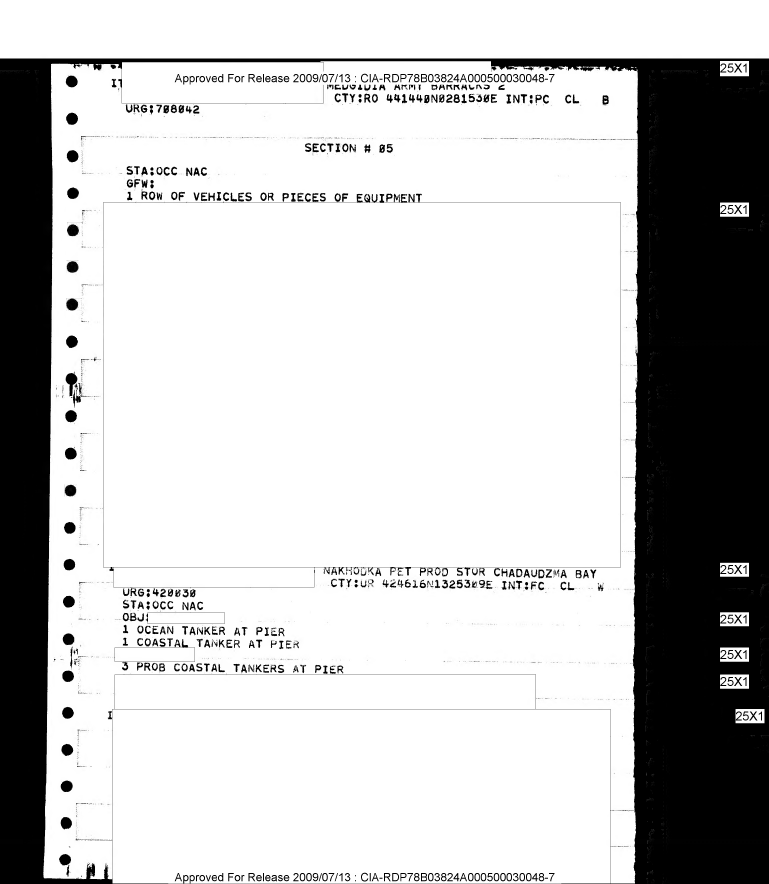
RMK: TV Approved For Release 2009/07/13: CIA-RDP78B03824A000500030048-7
1,500 METERS WORD SELVE AND CONTAINS X FABRICATION
ALUMINUM PLANT, I WALL SECURED AND CONTAINS X FABRICATION OR WORKSHOP BUILDINGS DEOUR MONITOR ROOFED AND NINE SUPPORT BUILDINGS. THE SECOND, 2.1 NM TO THE SE, IS A SECOND ALUMINUM PLANT CONTAINING FOUR SMALL POTROOM BUILDINGS ATHREE IN A VERY EARLY STAGE OF CONSTRUCTIONS. THIS PLANT DID NOT APPEAR TO BE IN OPERATION. THE LEVEL OF PRODUCTION ACTIVITY AT THE ALUMINA AND MAIN ALUMINUM PLANT APPEARED TO BE MODERATELY HIGH. HEAVY SMOKE WAS BEING EMITTED FROM STACKS AT THE SINTERING SECTION OF THE ALUMINA PLANT AND FROM THE THERMAL POWERPLANT. 17 TA-TUNG INDRL EXPL A FTLZR PLNT IN CTY: CH 400800N1131645E INT: FC CL URG:387883 STA: OPR NAC RMK: THE LEVEL OF ACTIVITY WAS MODERATE. SMOKE WAS BEING EMITTED FROM A STACK IN THE PROCESSING AREA. COAL WAS IN OPEN STORAGE AT THE RAIL TRANSLOADING POINT.

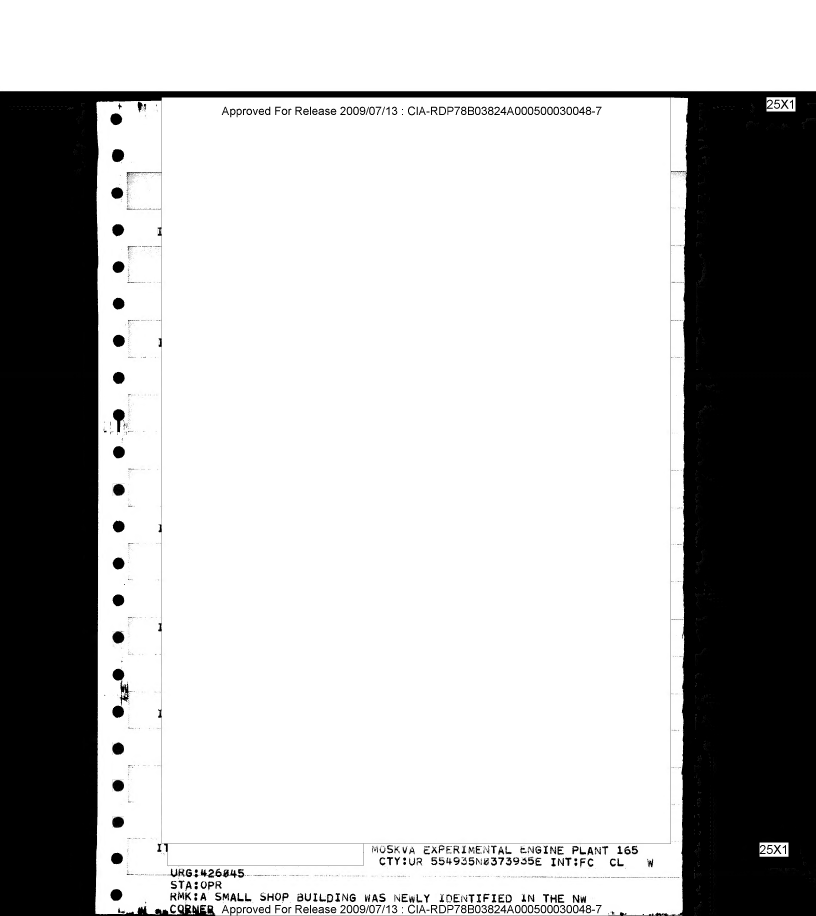
Approved For Release 2009/07/13 : CIA-RDP78B03824A000500030048-7

TA-TUNG LOCO AND DIESEL ENG PLT 616 CTY:CH 400421N1131450E INT:FC CL 25X1

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RMK: A Approved For Release 2009/07/13: CIA-RDP78B03824A000500030048-7
  ADMINISTRATION BUILDING IN THE SOUTHERNMOST PORTION OF THE
   WORKERS HOUSING AREA. AT LEAST EIGHT PIECES OF ROLLING STOCK
  OR LOCOMOTIVES WERE OBSERVED ON RAIL SIDINGS WITHIN THE PLANT.
   THE LEVEL OF MATERIAL IN OPEN STORAGE WAS MODERATE.
                                                                                          25X1
IT
                                                                                          25X1
                                MAN-CHOU-LI COMPLEX
                                 CTY:CH 493510N1172645E INT:PP HC
   URG: 092035
   STA: OPR
   RMK: ACTIVITY APPEARED TO BE LIGHT. THE RAIL YARDS, WHICH WERE
   PARTIALLY CLOUD COVERED. APPEARED LESS THAN FIVE PERCENT
   OCCUPIED.
                                                                                          25X1
17
                                PEI-CHING COMPLEX
                                 CTY: CH 395429N1162328E INT: FP CL OLP
  URG: 745045
  STA: OPR
  RMK: APPROXIMATELY 65 PERCENT OF THE COMPLEX WAS COVERED BY
  PHOTOGRAPHY. CONSTRUCTION ON THE PREVIOUSLY REPORTED NEW RAIL YARD, ON THE NE EDGE OF THE COMPLEX IS
                                                                                          25X1
  IN A LATE STAGE. MOST OF THE YARD APPEARS TO CONSIST OF
  TRANSLOADING AND STORAGE AREAS. CONSTRUCTION ALSO CONTINUES
  AT THE RAIL AND SUBWAY SYSTEM WHICH PARALLELS THE OLD CITY WALL ENCIRCLING THE CITY. A RECENTLY COMPLETED RAIL YARD,
                               A RECENTLY COMPLETED RAIL YARD,
  RAIL CAR REPAIR AND MAINTENANCE BUILDING, AND A PASSENGER
  STATION, ALL POSSIBLY A PART OF THE NEW SUBWAY SYSTEM, ARE
  LOCATED 1.4 NM EAST OF THE MAIN RAILWAY PASSENGER STATION AND
  PEI-CHING RAILROAD YARD SE
                                                                                          25X1
  THE LEVEL OF INDUSTRIAL ACTIVITY APPEARED TO BE MODERATE.
  SMOKE WAS COMING FROM STACKS AT PEI-CHING HEAT AND THERMAL
  POWERPLANT NO 1
                                                                                          25X1
                                TANG-KU PORT FACILITIES HAI HO
                                                                                          25X1
                                 CTY: CH 390000N1174000E INT:FC CL
  URG:475007
  STA: OPR NAC
  NVL:
  2 CARGO VESSELS
  NUMEROUS SMALL RIVER VESSELS
                                                                                          25X1
I
                                AL GHURDARAH PORT FACILITIES
                                CTY:EG 271358N8335842E INT:FC CL
  URG: 360040
  STA: OPR NAC
  NVL:
  2 MERCHANT SHIPS
  3 SMALL VESSELS
                                                                                          25X1
                            SECTION # Ø4
I.
                                                                                          25X1
                               ABU RUCEIS AIRFIELD
                               CTY:EG 285355NØ3312ØØE INT:FC CL
  UKG:546031
  STA: OPR
  RMK: THE RUNWAY HAS BEEN OILED.
  AOB:
  1 SMALL STRAIGHT-WING
                                                                                         25X11
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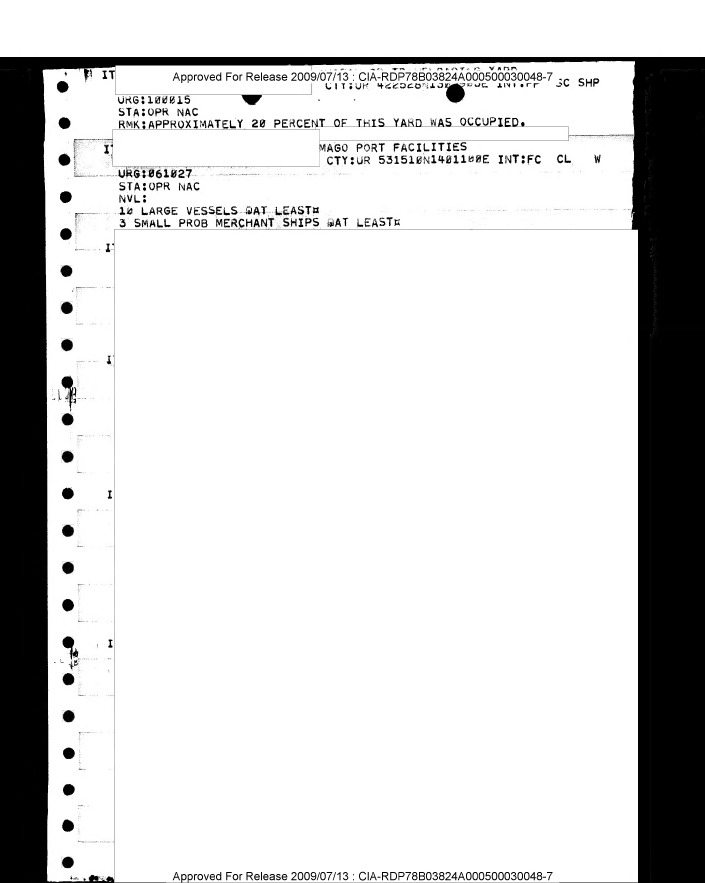






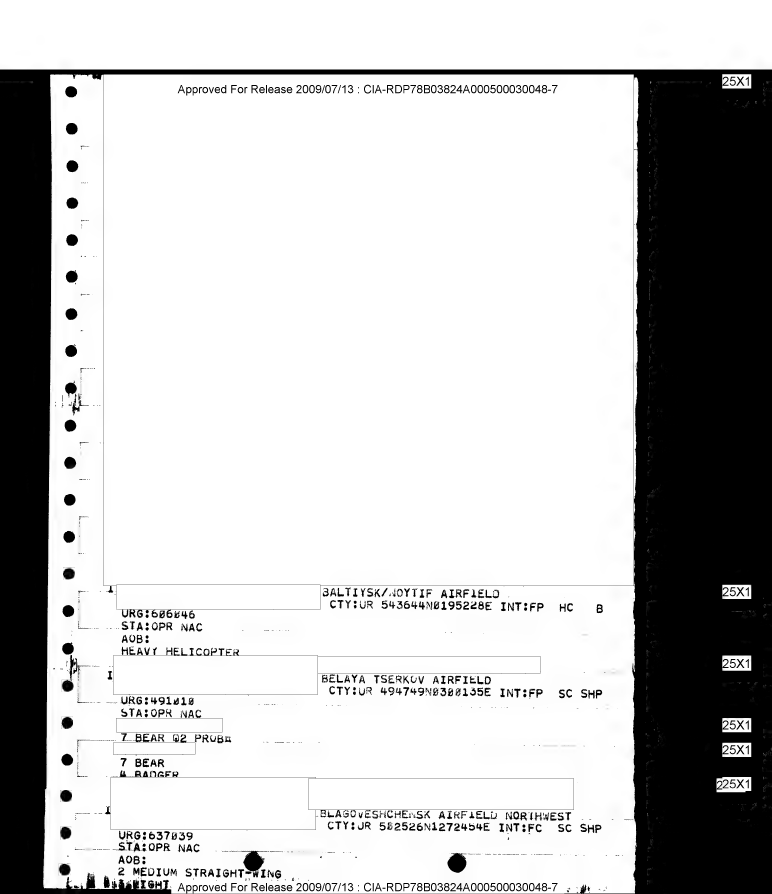
25X1 Approved For Release 2009/07/13: CIA-RDP78B03824A000500030048-7 KARPINSK SEISMIC EVENT AREA 25X1 CTY:UR 5955//NØ6012//E INT: STA:UKN RMK: THE DERIVED SEISMIC COORDINATES OF THE KARPINSK EVENT HAVE BEEN CHANGED TO 59-55N, 860-12E. APPROXIMATELY 48 PERCENT OF THE NEW SEARCH AREA WAS VISIBLE THROUGH SCATTERED CLOUDS. APPARENT EVIDENCE OF THE 21 FEB 78 SEISMIC DISTURBANCE WAS OBSERVED IN CLOUD-FREE PORTIONS OF THE SEARCH AREA. 25X1 CUSTANY SEISMIC EVENT CTY:UR 5245//NØ6225//E INT: STA:UKN RMK:ALL OF THE SEARCH AREA FOR THE 25X1 SEISMIC EVENT WAS COVERED ON CLOUD-FREE PHOTOGRAPHY. THREE CRATER/EXCAVATION LOCATIONS WERE OBSERVED THAT WERE NOT PRESENT ON PRE-SHOT COVERAGE OF THE FIRST, DESIGNATED LOCATION 1, IS AN ELONGATED THROWOUT CRATER MEASURING APPROXIMATELY 48 NM SW OF THE DERIVED COORDINATES FOR THE SEISMIC DISTURBANCE. THE COORDINATES FOR LOCATION 1 ARE 52-24N 861-21E. LOCATION 2 IS ABOUT 15 NM SSW OF THE DISTURBANCE AT 52-38N 862-24E. LOCATION 2 IS A TRENCH MEASURING 25X1 FEET# AND IS ASSOCIATED WITH AN UNIDENTIFIED FACILITY UNDER CONSTRUCTION. THE TRENCH APPEARS TO HAVE BEEN EXCAVATED BY MECHANICAL METHODS RATHER THAN BY EXPLOSIVES. LOCATION 3 AT 52-43N 862-58E IS ABOUT 18 NM EAST OF THE DISTURBANCE AND APPEARS TO BE AN INITIAL EXCAVATION FOR A STRIP MINING OPERATION. THE EXCAVATION LOCATION 1 IS SIMILAR TO CRATERS RESULTING FROM THE KUSHMURUN AND KZYL TU SEISMIC DISTURBANCES AND. THEREFORE, IS THE PROBABLE LOCATION OF THE 28 FEB 78 EVENT. 25X1 ARMOLINTSY HE COMMUNICATIONS FACILITY CTY:UR 491088N8264725E INT:PP HC URG: 132048 STA: UKN SECTION # 87 RMK: THERE IS NO HE COMMUNICATIONS FACILITY OBSERVED AT 4987//N 02647//E. HOWEVER, THE FACILITY IDENTIFIED ON 25X1 LOCATED AT 491000N 0064705F 25X1 I VISHNYAKOVO RDO COM XMTR STA CTY:UR 554328NØ381888E INT:FC URG:618020 STA: OPR RMK: THIS FACILITY WAS EXTERMALLY COMPLETE 25X1

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25X1

25X1



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15 SMAL Approved For Release 2009/07/13 : CIA-RDP78B03824A000500030048-7
                              CHITA/KADALA AIRFIELD
                               CTY:UR 528137N1131828E INT:FC CL
  UKG:280028
  STA: OPR NAC
  AOB:
  2 MEDIUM SWEPT-WING
  7 SMALL SWEPT/DELTA-WING
                           SECTION # 89
  7 LIGHT STRAIGHT-WING
  45 SMALL STRAIGHT-WING
                              DOMNA AIRFIELD
                               CTY:UR 515451N1138724E INT:FC CL
  URG:327007
  STA: OPR
  RMK: CONSTRUCTION WAS CONTINUING ON THE PARALLEL TAXIWAY OR
  RUNWAY AND ON TWO END-CONNECTING LINKS.
  AOB:
  45 LIGHT STRAIGHT-WING
  1 SMALL STRAIGHT-WING
I.
                              IRKUTSK AIRFIELD SOUTHEAST
                               CTY:UR 521681N1042339E INT:PC HA
  UKG: 676848
  STA: OPR NAC
  AOB:
  12 MEDIUM SWEPT-WING
  8 MEDIUM STRAIGHT-WING
 17 LIGHT STRAIGHT-WING
25 SMALL STRAIGHT-WING
  10 MEDIUM HELICOPTERS DAT LEASTE
                              KALININGRAD/KHRABROVO AIRFIELD...
                               CTY:UR 545320NB283517E INT:FC CL
  URG:307031
  STA:OCC NAC
  AOB:
  35 BEAGLE
  1 CAT/CUB
11
                              KEDAINIAI AIRFIELD
                               CTY:UR 551846N9235722E INT:PP SC HAB
  UKG: 848832
  STA: OPR NAC
  AOB:
  12 MEDIUM STRAIGHT-WING
                              KHABAROVSK AIRFIELD
                               CTY:UR 482741N1358915E INT:FC CL
  UKG:578828
  STA: OPR
  RMK: CONSTRUCTION WAS CONTINUING ON THE PARALLEL TAXIWAY AND ON
  SUPPORT BUILDINGS.
  AUB:
  5 BADGER/CAMEL
  8 CAT/CUB/CAMP
 1 COKE
  7 CRATE
  5 SMALL STRAIGHT-WING
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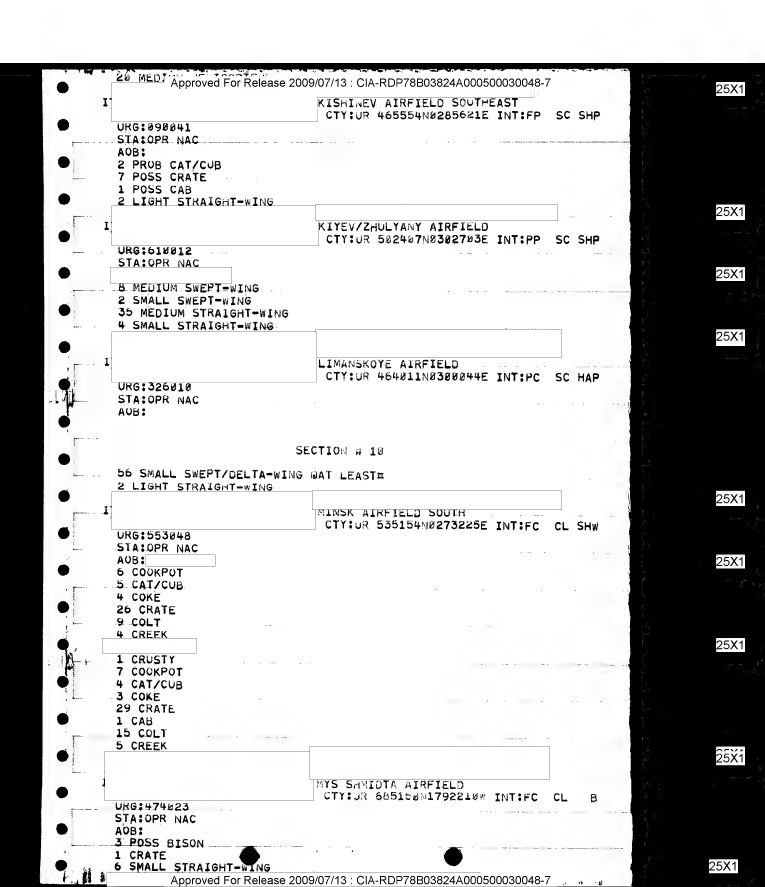
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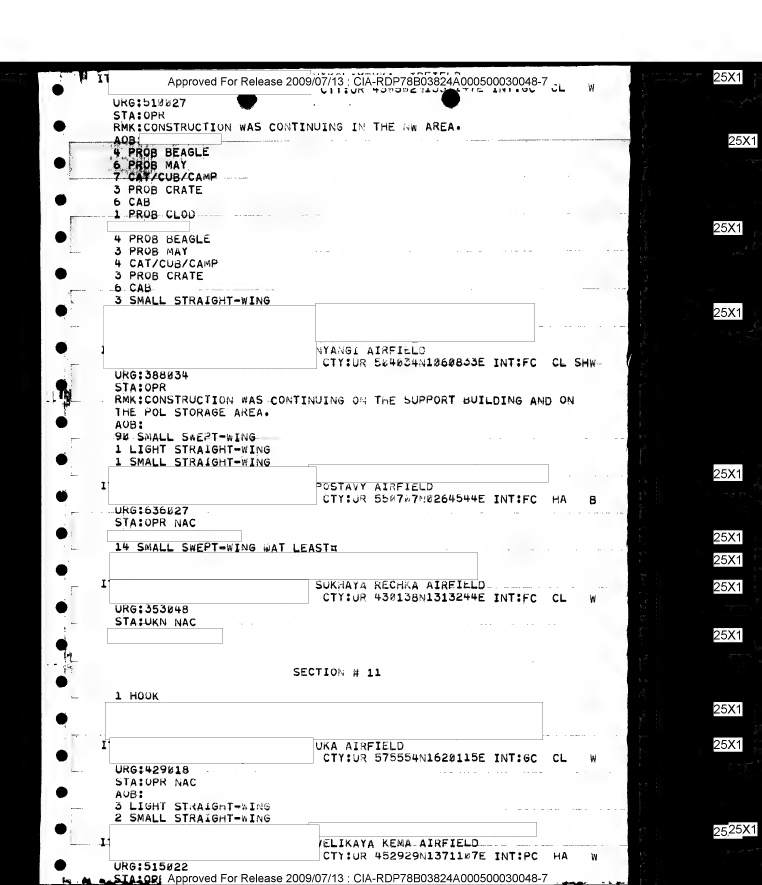
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AOB:
  2 SMALL Approved For Release 2009/07/13 : CIA-RDP78B03824A000500030048-7
  7 PROB SMALL SWEPT-WING
IT
                               VOZZHAYEVKA AIRFIELD NORTHEAST
                               CTY:UR 564616N1284721E INT:FC SC SHP
  URG:388816
  STA: OPR
  RMK: CONSTRUCTION WAS CONTINUING ON THE HANGARETTES AND ON THE
  DISPERSAL AREA.
  AOB:
  11 FIREBAR/BREWER
  8 FISHBED
  30 FRESCO/MIDGET
  1 CLOD
                              ZAVITINSK AIRFIELD NORTHEAST
I
                              CTY:UR 5&1115N1293815E INT:FC CL
  URG:538020
  STA: UPR NAC
  AOB
  27 BADGER
  22 CAT/CUB/CAMP
  1 LIGHT STRAIGHT-WING
  24 BADGER
  27 CAT/CUB
  1 CRATE
                              BADA AIRFIELD NORTH
                               CTY:UR 512419N1895424E INT:PP
                                                               SC HAP
  URG:123630
  STA: OPR NAC
  AUB:
  2 BLINDER
  3 BADGER
  17 BEAGLE
  11 SMALL SWEPT-WING
11
                              BILIBINO AIRFIELD
                               CTY:UR 68324EN16624EBE INT:FC CL
 URG:202042
 STA: OPR NAC
 AUB:
 2 CRATE
 1 CAB
 6. COLT
 1 HOUND
                              CHITA AIRFIELD NORTHWEST
                               CTY:UR 52%427M1132535E INT:FC
                                                               CL
 UKG:253918
 STA: OPR NAC
 AOB:
 7 MEDIUM STRAIGHT-WING
 6 LIGHT STRAIGHT-WING
 16 SMALL STRAIGHT-WING
 16 MEDIUM HELICOPTERS
                              GOSTOMEL AIRFIELD
                              CTY:UR 583681N8381143E INT:PP
 URG:570035
 STA: OPR NAC
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25X1

25X1

25X1

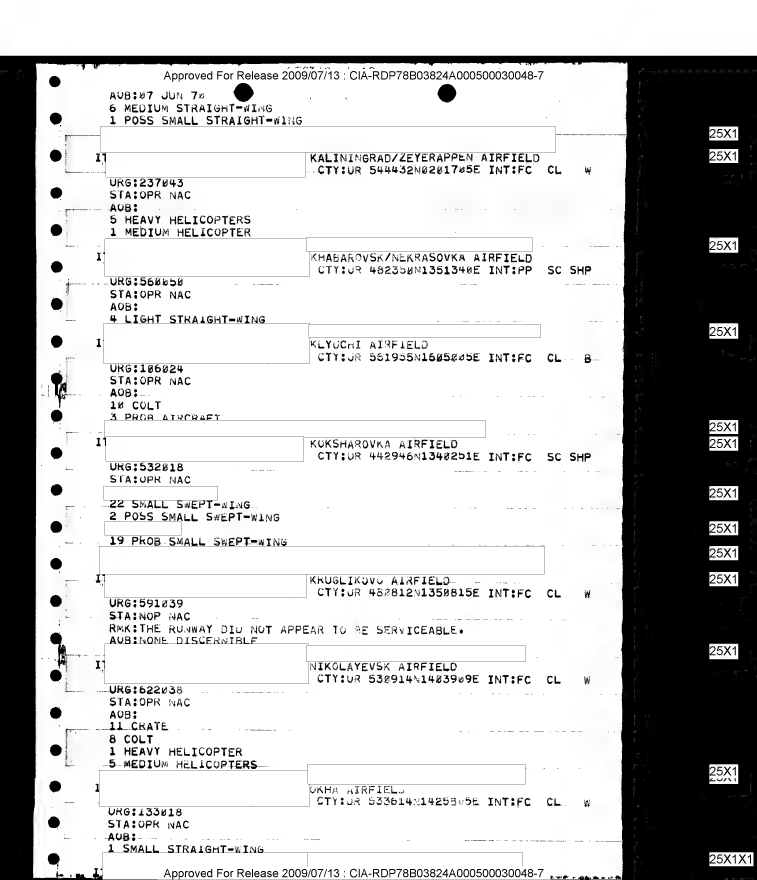
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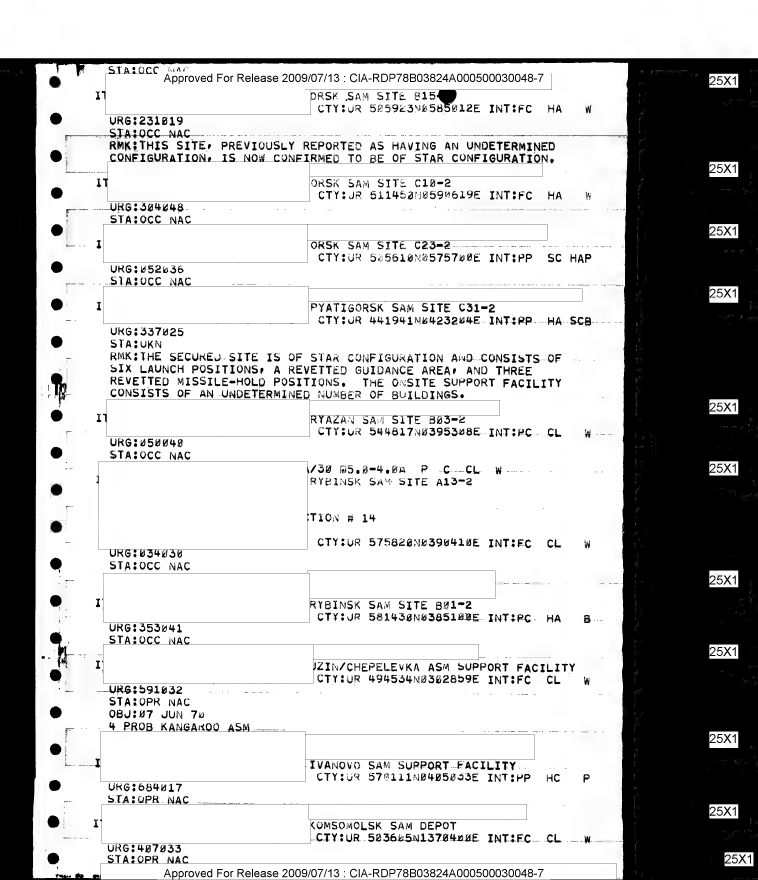
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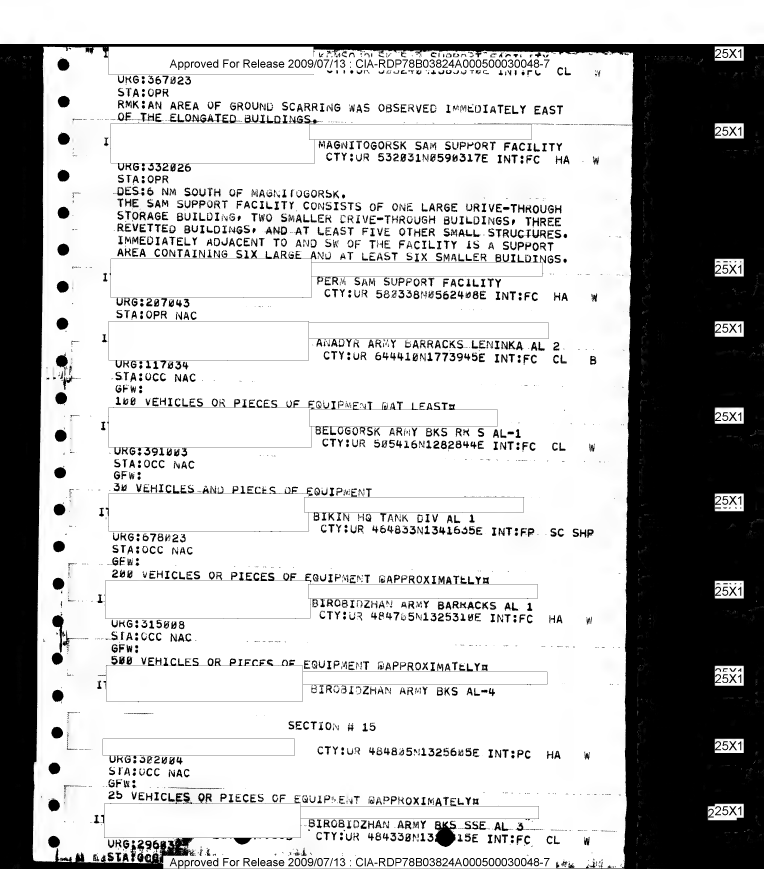
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25X1



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URG: 66L Approved For Release 2009/07/13: CIA-RDP78B03824A000500030048-7
                                                                                        25X1
  STA: UKN
  RMK: NO AIRFIELD WAS DISCERNIBLE AT OR NEAR THE REFERENCED
  COORDINATES.
                                                                                        25X1
                               ULAN-UDE AIRFIELD WEST
                               CTY:UR 514832N1072648E INT:PP HC
                                                                      P
  URG: 853818
  STA: OPR
  RMK:CONSTRUCTION APPEARED TO BE CONTINUING. OHLY A SMALL
  SEGMENT OF THE RUNWAY WAS DISCERNIBLE THROUGH HEAVY CLOUDS.
  AOB: NONE DISCERNIBLE
                                                                                        25X1
                               MAGDAGACHI MISSILE SEARCH AREA
                                CTY:UR 5326//N12549//E INT:
                            SECTION # 13
  STA:UKN
  RMK: NO MISSILES OR MISSILE-RELATED EQUIPMENT WERE OBSERVED.
                                                                                       225X1
                               KHABAROVSK SAM SITE_d88=2
                                CTY:UR 482952N1352935E INT:GC CL
  URG:494826
  STA: OCC NAC
                                                                                        25X1
                               KUMSONOLSK SAM SITE A33-2
                               CTY:UR 584163N1365347E INT:FC.
  UKG:372019
  STA: OCC NAC
                                                                                        25X1
                               KOMSCHOLSK SAM SITE 884-2
                               CTY:UR 584239N1371142E INT:FC
  UKG:441017
  STA: OCC NAC
                                                                                        25X1
                               KOMSOMOLSK SAM SITE 813-2
                               CTY:UR 5x2343N1372256E INT:FC
  URG:468053
  STA: OCC NAC
                                                                                        25X1
                               KUMSOMOLSK SAM SITE 822-2
                               CTY:UR 582587N1365381E INT:FC
  URG:354828
  STA: OCC. NAC
                                                                                        25X1
                               LYSVA SAM SITE A25-2
                               CTY:UR 580155N0573355E INT:PC
                                                                HA SCP
  URG:422038
  STA: OCC NAC
                                                                                        25X1
11
                               MAGNITOGORSK SAM SITE 802-2
                               CTY:UR 533643N0590603E INT:PC
                                                               HA SHW
  URG:385832
 STA:OCC NAC
                                                                                        25X1
IT
                               MAGNITOGORSK SAM SITE B11-2
                               CTY:UR 532209N0591941E INT:PC . HA SHW
  URG: 483039
  STA: OCC NAC
                                                                                       25X11
                               MAGNITOGORSK SAM (DE 829-2
CTY:UR 532644NØ584543E INT:PC
I
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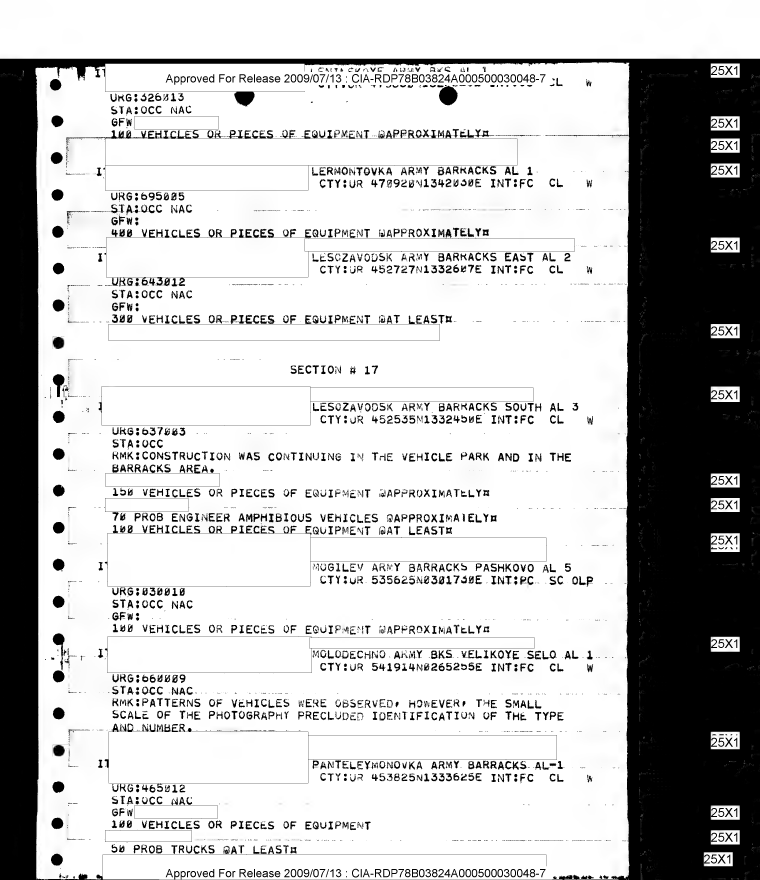


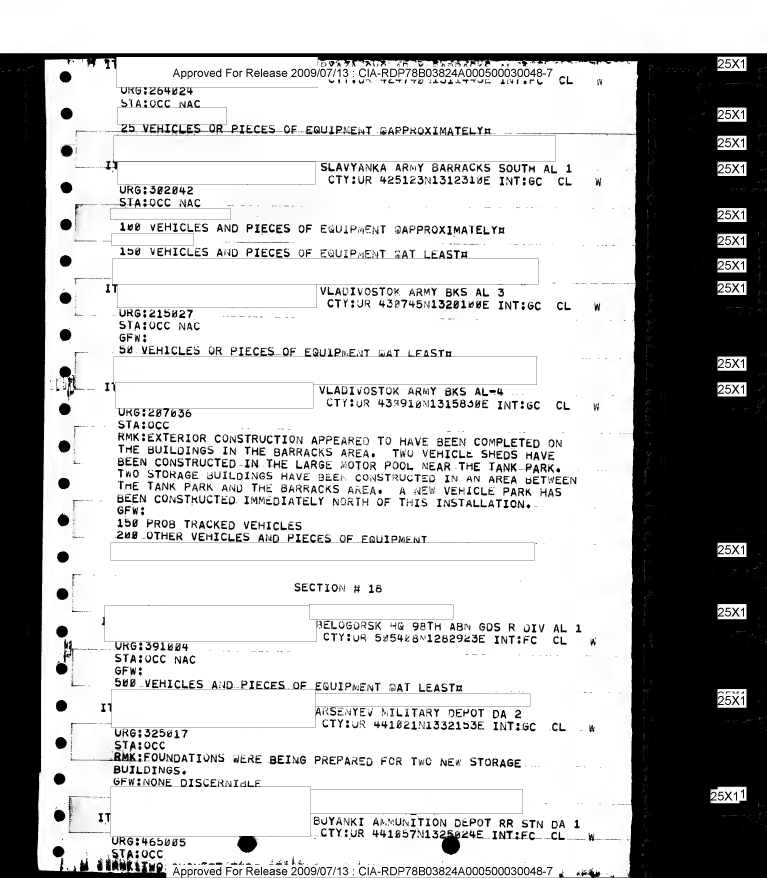
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RMK : CONSTBUCCT
    FACILI: Approved For Release 2009/07/13 : CIA-RDP78B03824A000500030048-7
    GFw:
    200 VEHICLES OR PIECES OF EQUIPMENT DAT LEASTE
    OBJ:
    2 MEDIUM HELICOPTERS
    1 PROB LIGHT HELICOPTER
                                                                                        25X1
                                BLAGOVESHCHENSK ARMY BKS AMUR R AL 1
.... I'
                                 CTY:UR 50155WN1272952E INT:FC CL
    URG:131011
    STA: OCC NAC
    GFW:
    250 VEHICLES AND PIECES OF EQUIPMENT BAT LEAST#
                                                                                        25X1
                                BLAGOVESHCHENSK BKS MOKHOVAYA PAD AL 2
  IT
                                 CTY:UR 582281N1273637E INT:FC CL
    UKG:156842
    STATOCC NAC
    GFW:
    100 VEHICLES AND PIECES OF FOUTPMENT DAPPROXIMATELYH
                                                                                        25X1
                                CHADAN ARMY BARRACKS AL 1
                                CTY:UR 511755N8913548E INT:FC
    URG: 854849
    STA: OCC
    RMK: CONSTRUCTION APPEARED TO BE NEARING COMPLETION.
    THREE SMALL BUILDINGS AND THE FIRING RANGE WERE UNDER
    CONSTRUCTION. AT LEAST FIVE TENTS WERE WITHIN THE
    INSTALLATION.
    GFW:
    100 VEHICLES AND PIECES OF EQUIPMENT WAT LEASTE
                                                                                        25X1
  11
                                CHERNYSHEVKA ARMY BKS AL-1
                                CTY:UR 441154N1331018E INT:FC CL SHW
    URG:270037
    STA: OCC NAC
    GEW:
    500 VEHICLES OR PIECES OF EQUIPMENT DAT LEASTE
                                                                                        25X1
                                CHITA ARMY BARRACKS PESCHANKA AL 1
 I,
                                CTY:UR 51594@N113345@E INT:FC
   URG:222848
   STA:OCC NAC
    GFW:
    1,888 VEHICLES AND PIECES OF EQUIPMENT MAT LEASTE
                                                                                        25X1
                                GLUBOKAYA ARMY BKS ATAMANOVKA AL 1
                                CTY:UR 515459N1133859E INT:FC CL
    URG:218020
   STA: UCC NAC
    GFW:
    300 VEHICLES AND PIECES OF EQUIPMENT
                                                                                        25X1
                                IMAN ARMY BARRACKS GRAFSKIY AL 5
                                CTY:UR 455625N1334115E INT:FC
   URG:502019
   STA: OCC NAC
   GFW:
   50 VEHICLES OR PIECES OF EQUIPMENT MAPPROXIMATELY
                                                                                       25X11
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JONAVA ARMY BARRACKS SOUTHEAST AL 1

Approved For Release 2009/07/13: CIA-RDP78B03824A000500030048-7

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UKG 757576
  STA:CCL Approved For Release 2009/07/13 : CIA-RDP78B03824A000500030048-7
  RMK:
                                                                                     25X1
                               PATTERNS OF VEHICLES WERE
  OBSERVED, HOWEVER, THE SMALL SCALE OF THE PHOTOGRAPHY
                           SECTION # 16
  PRECLUDED IDENTIFICATION OF THE TYPE AND NUMBER.
                                                                                     25X1
                                                                                     25X1
                              KHABAROVSK ARMY BARRACKS CENTRAL AL 1
                              CTY:UR 482815N1358618E INT:FC CL
  URG:580025
  STA; OCC NAC
  GFW:
  250 VEHICLES OR PIECES OF EQUIPMENT
                                                                                     25X1
I
                              KHABAROVSK ARMY BKS SITA RIVER AL 24
                              CTY:UR 482925N1352751E INT:FC SC
  URG: 254835
  STA:OCC NAC
  GEW:
  1,000 VEHICLES OR PIECES OF EQUIPMENT MAPPROXIMATELY
                                                                                     25X1
                              KHARAGUN ARMY BKS NE AL-1
                              CTY:UR 513355N1111115E INT:FC CL
  URG:726050
  STA:NEG
  RMK: NO MILITARY INSTALLATION WAS OBSERVED AT OR NEAR THE
  REFERENCED COORDINATES. THE AREA CONSISTS OF FARM BUILDINGS
  AND SINGLE-FAMILY DWELLINGS.
                                                                                     25X1
                                                                                     25X1
                              KRASKINO ARMY BARRACKS CENTRAL AL 1.
                              CTY:UR 424215N1384728E INT:FC CL
  URG:143812
  STA: OCC NAC
  GFW:
  200 VEHICLES OR PIECES OF EQUIPMENT MAPPROXIMATELY
                                                                                     25X1
                              KRASKINO ARMY BARRACKS ZAYSANOVKA AL 4
                              CTY:UR 424230N1305045E INT:FC CL
  URG:158818
  STA: OCC NAC
  100 VEHICLES OR PIECES OF EQUIPMENT MAPPROXIMATELY
                                                                                     25X1
                             KYAKHTA ARMY BARRACKS AL 1
                              CTY:UR 502023N1062656E_INT:FP.
  URG:332018
  STA: OCC NAC
  VEHICLES AND PIECES OF EQUIPMENT WAT LEASTE
                                                                                     25X1
II
                             LAZO ARMY BARRACKS AL 1
                             CTY:UR 455203N1334107E INT:GC CL
 UKG:588842
 STA: QCC
 RMK: CONSTRUCTION WAS CONTINUING ON THE HOSPITAL COMPLEX AND ON
 THE STORAGE BUILDINGS.
 GFW:
 SEE VEHICLES AND FCES OF FOLIPMENT DAT LEAS
```





T,	DUKHOVSKOYE MILITARY DEPOT DG 1 CTY:UR 445348N1331119E INT:FC CL
URG: 318858	CITION 445546NISSIIIFE INTIFC CL
STA:OCC NAC	
GFW:	NEED OUT OTSO FAIR DMENT OUT LEASTH
ZEE FROB TIEMS OF ENGI	NEER BRIDGING EQUIPMENT WAT LEASTE
I	KHABAROVSK ARTY ENGR-DPO DO-2
URG:597#13	CTY:UR 482115N135#225E INT:FC SC
STA:OCC	
THE AREA EAST OF THE D	ONTINUING ON AT LEAST THREE BUILDINGS IN EPOT. THE SUPPORT BUILDING IN THE ED FACILITY APPEARED TO BE COMPLETE.
	KHABAROVSK DPO KHABAROVSK PERVYY DX 1 CTY:UR 482940N1350510E INT:FC CL
URG:581014	THE TOTAL TOTAL STREET CE
STA:OCC NAC GFW:	
	OF EQUIPMENT WAT LEASTE.
	THE RESIDENCE OF COURSE OF
11	KHABAROVSK MIL DPO TRETIY GORODOK DX
URG: 579849	CTY:UR 482341N1358758E INT:FC CL
STA: OCC NAC	
GFW:NONE DISCERNIBLE	· · · · · · · · · · · · · · · · · · ·
1 POSS RAILCAR	
11	NAKHODKA MILITARY SUPPLY DEPOT DX 1 CTY:UR 425010N1325525E INT:FC CL
<u>-</u>	
UKG:431002	
UKG:431082 STA:OCC NAC	
UKG:431002 STA:OCC NAC GFW:NONE DISCERNIBLE	<del>-</del>
UKG:431002 STA:OCC NAC GFW:NONE DISCERNIBLE	MATERIAL IN OPEN STORAGE.
UKG:431002 STA:OCC NAC GFW:NONE DISCERNIBLE	<del>-</del>
UKG:431882 STA:OCC NAC GFW:NONE DISCERNIBLE OBU:NUMEROUS STACKS OF	MATERIAL IN OPEN STORAGE.
UKG:431882 STA:OCC NAC GFW:NONE DISCERNIBLE OBU:NUMEROUS STACKS OF	<del>-</del>
URG: 431882 STA: OCC NAC GFW: NONE DISCERNIBLE OBU: NUMEROUS STACKS OF	MATERIAL IN OPEN STORAGE.  RETTIKHOVKA ORDNANCE DEPOT DO 1
URG:431882 STA:OCC NAC GFW:NONE DISCERNIBLE OBU:NUMEROUS STACKS OF  URG:442842 STA:OCC NAC	MATERIAL IN OPEN STORAGE.  RETTIKHOVKA ORDNANCE DEPOT DO 1
UKG:431002 STA:OCC NAC GFW:NONE DISCERNIBLE OBJ:NUMEROUS STACKS OF  URG:442042 STA:OCC NAC GFW:	MATERIAL IN OPEN STORAGE.  RETTIKHOVKA ORDNANCE DEPOT DO 1 CTY:UR 448846N1324441E INT:GC CL
UKG:431002 STA:OCC NAC GFW:NONE DISCERNIBLE OBJ:NUMEROUS STACKS OF  URG:442042 STA:OCC NAC GFW:	MATERIAL IN OPEN STORAGE.  RETTIKHOVKA ORDNANCE DEPOT DO 1
UKG:431002 STA:OCC NAC GFW:NONE DISCERNIBLE OBJ:NUMEROUS STACKS OF  URG:442042 STA:OCC NAC GFW: SU VEHICLES OR PIECES	MATERIAL IN OPEN STORAGE.  RETTIKHOVKA ORDNANCE DEPOT DO 1 CTY:UR 448846N1324441E INT:GC CL
UKG:431882 STA:OCC NAC GFW:NONE DISCERNIBLE OBJ:NUMEROUS STACKS OF  URG:442842 STA:OCC NAC GFW:	RETTIKHOVKA ORDNANCE DEPOT DO 1 CTY:UR 448846N1324441E INT:GC CL OF EQUIPMENT @APPROXIMATELY#
UKG:431002 STA:OCC NAC GFW:NONE DISCERNIBLE OBJ:NUMEROUS STACKS OF  URG:442042 STA:OCC NAC GFW: SU VEHICLES OR PIECES	RETTIKHOVKA ORDNANCE DEPOT DO 1 CTY:UR 448846N1324441E INT:GC CL OF EQUIPMENT @APPROXIMATELYE
UKG:431002 STA:OCC NAC GFW:NONE DISCERNIBLE OBU:NUMEROUS STACKS OF  URG:442042 STA:OCC NAC GFW: 50 VEHICLES OR PIECES	RETTIKHOVKA ORDNANCE DEPOT DO 1 CTY:UR 448846N1324441E INT:GC CL OF EQUIPMENT @APPROXIMATELY#

25X1 25X1 25X1 25X1 25X1

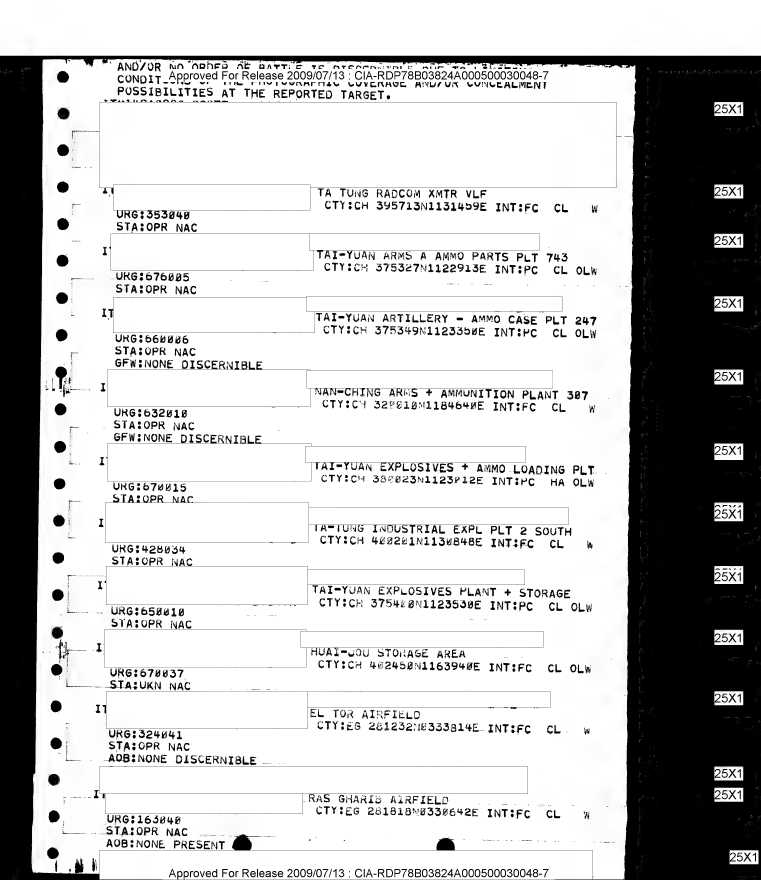
25X1

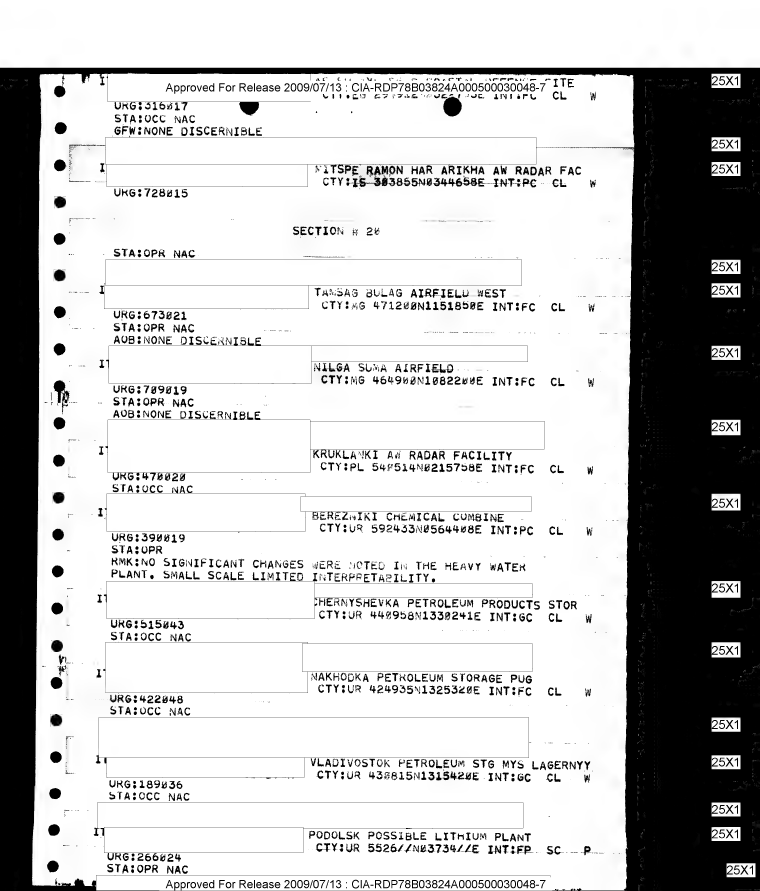
25**X**1

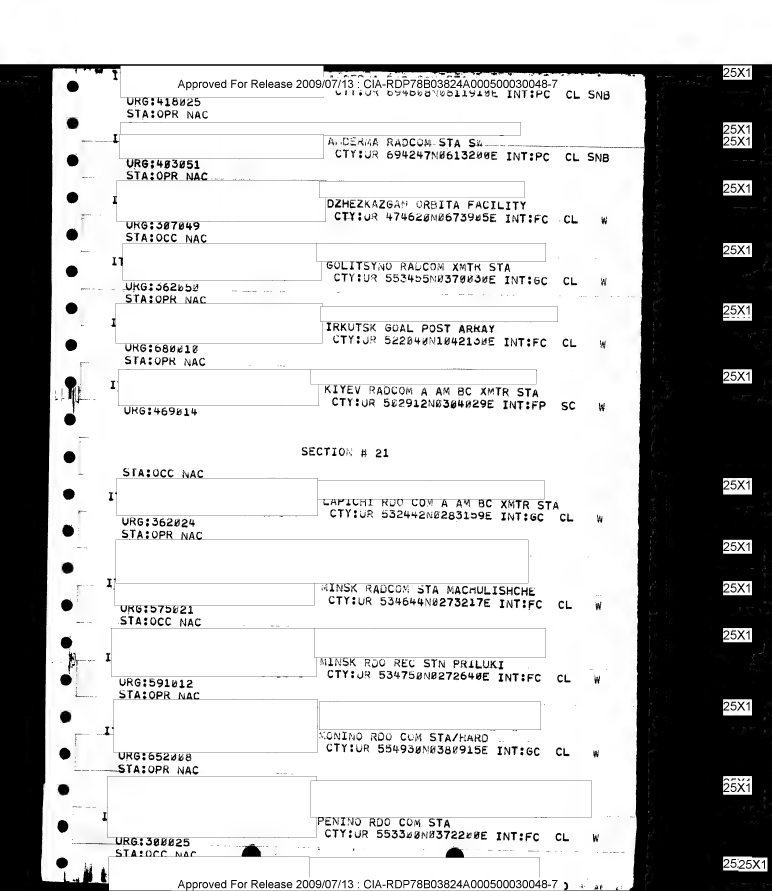
25**X**1

25**X**1

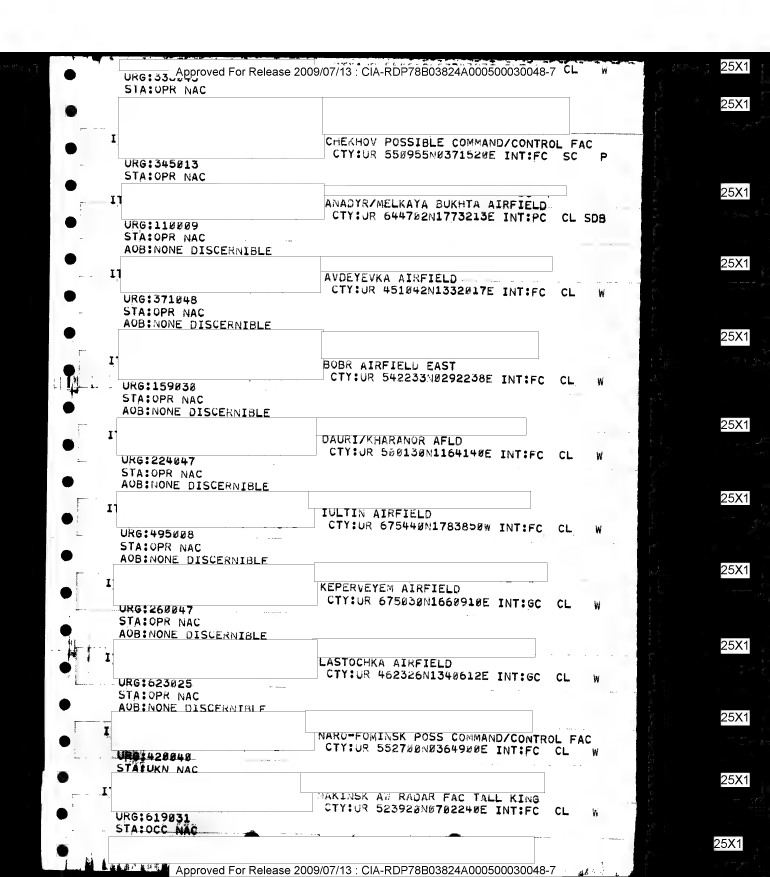
25X1

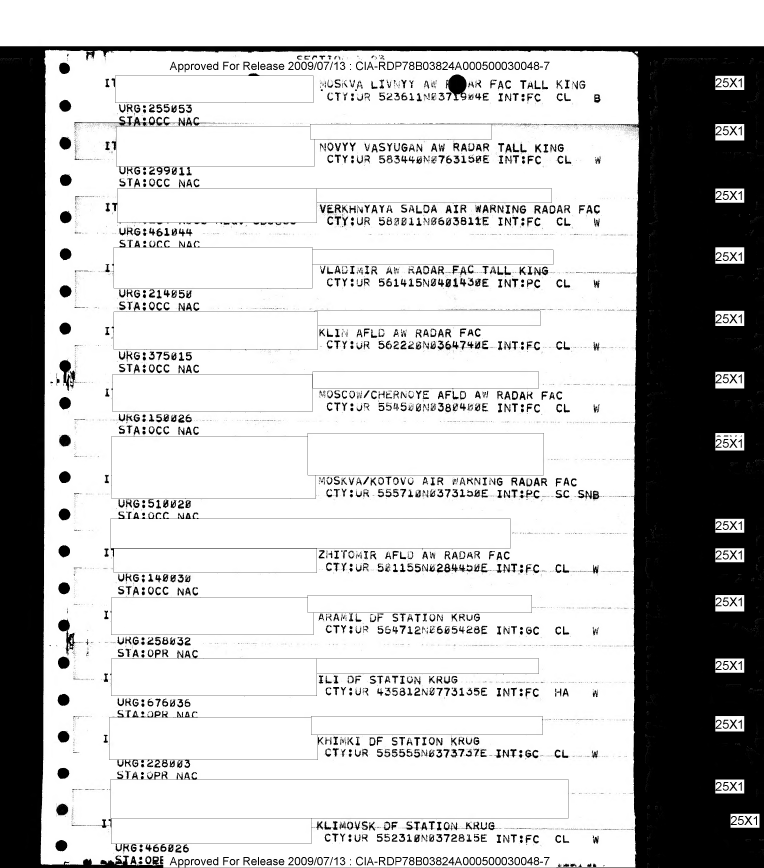


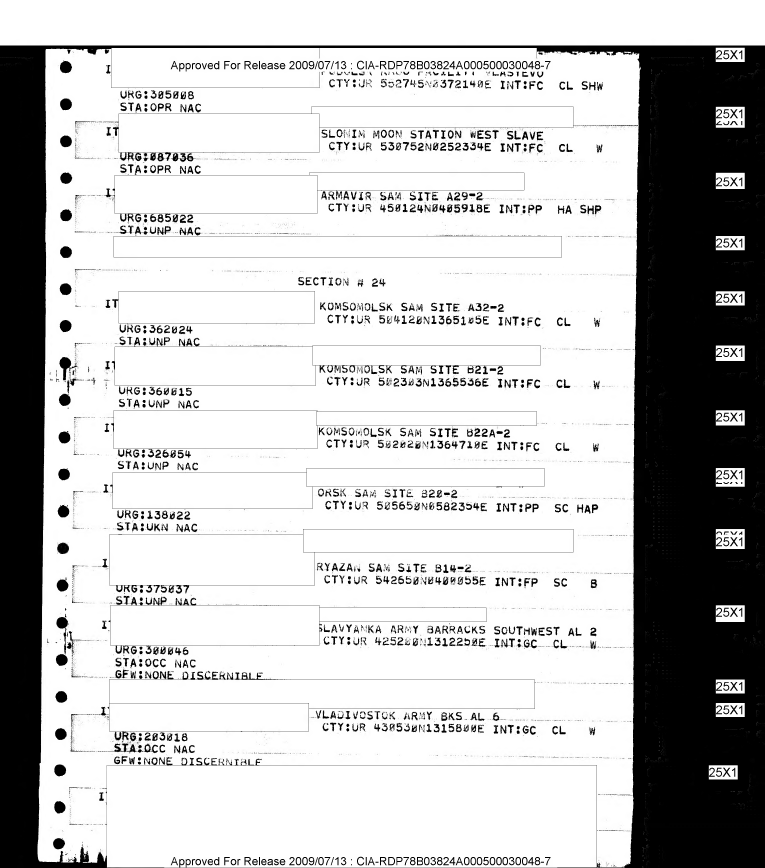


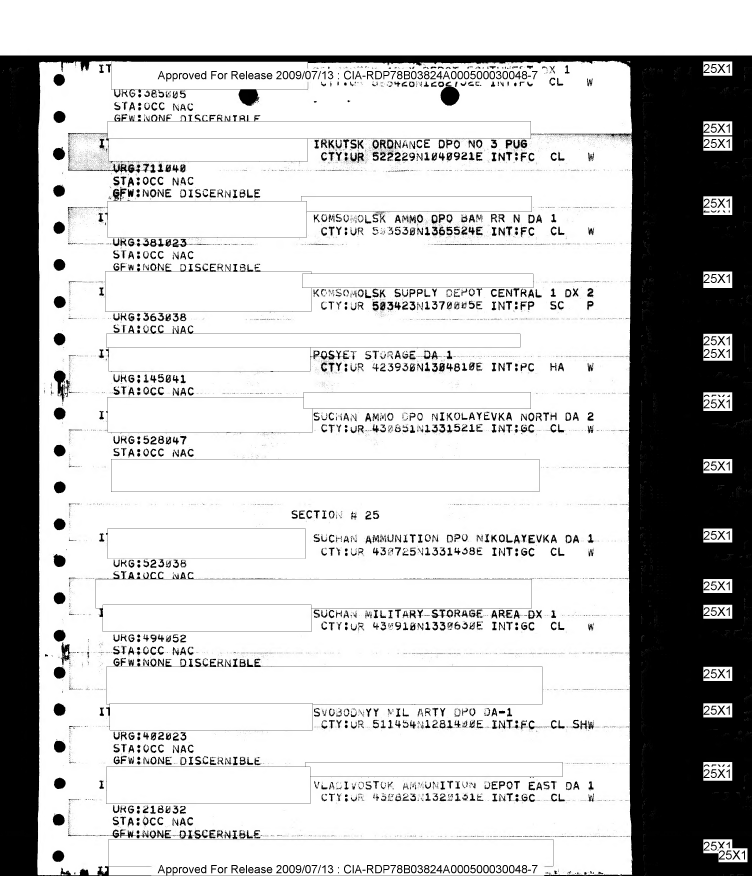


S,T	A:UCC NAC	1009/07/13 : CIA-RDP78B03824A0005		,	W	Tomas (	
r		PUSHKINO RADCOM XMTR ST	ΓΑΕ				
UR	G:423035	CTY:UR 568311N83882868	INT:FC	sc	<b>B</b>		
	A:OCC NAC		7				
•							
11		VILEYKA VLF KADCOM XMTH	S-STA				
UR	G:675052	CTY:UR 542758N8264635	INT:FC	CL.	P		
	ATOPR NAC						
		VINNITSA RADCOM RCVR ST CTY:UR 492002N02827198	A	CL	В		
	G:515048 A:OPR NAC	The state of the s	INITE	<b>CL</b>	В		
	MIOFIC NAC		· -				
17		VORKUTA HF CUMMO FAC CTY:UR 673630N86401488	INT:PC	CL :	SNIM	r 6	
UK ST,	G:424817 A:OPR NAC		. 2141.41-0	-	Sign .		
11		CHELYABINSK AM BC XMTR	STA			h of	
UR	G:242834	CTY:UR 550827N0612410E	INT:GC	CL	W	. 0	
	A:OPR NAC						
I		RAZDOLNOYE VLF/LF RAD A	- AM -BC X	MTR S	STA .	,1' 9	
	9:265645	CTY:UR 433208N1315613E	INT:FC	CL	W		
STA	A:OPR NAC				· · · · · · · · · · · · · · · · · · ·	- 56	
т						4	
*		ILICHEVSK PORT FACILITI CTY:UR 461857NU303940E	ES SUKHO' INT:PP	Y LIA HC H	MAN		
	5:279045 A:UKN					-	
NVL	:NONE DISCERNIBLE		*****			£ 12/2	
I		MOSKVA/LENINO CHEM PLT CTY:UR 55381000374105E	REDKIYE (	ELEME SC	P		
						5	
سادر و		SECTION # 22				₹ (1 6)	
STA	3:434016 N:OPR NAC						
_						. 27	
T						)	
•							









UKG: 28 Approve	ctv•;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	25X
STA. OCC NAC		25 <b>X</b>
B. IDENTI	FICATION ONLY	0.5
	CHENG CHOU RADREL TMNL POSS CTY:CH 34590/N113330/E INT:PC CL W	25X
•	CHENG TING RADREL TMOL CTY:CH 380646N1143824E INT:PC CL W	25X
	PANG-PEI RR TRNSLDG YARD AND STATION CTY:CH 434040N1120040E INT:PP SC SHB	25X
	PEI-CHING ARMS PLANT 547	25X
	CHIN-CHOU SAM SITE D23-2	25X
	CTY:CH 213333N1080835E INT:PP HC HAB	25X
	CHOYBALSAN AIRFIELD WORTHEAST CTY:MG 488817N1143912E INT:PC CL OLW	1.00
	MELEKESS REACTOR DEVELOPMENT SITE CTY:UR 541115NØ49283ØE INT:PP HC HAP	25X
- Marine	AMDERMA RADCOM A BC XMTR STA CTY:UR 694320N9614102E INT:PC CL SNB	25 <b>X</b>
	ANGARSK URANIUM ISOTOPE SEP PLANT CTY:UR 5228@2N1@35228E INT:PP SC HAW	25 <b>X</b>
44	MAGDAGACHI AIRFIELD CTY:UR 5327%8N1254755E INT:PC CL OLB	25X
	ASTRAKHAN AW RADAR FAC NW CTY:UR 462420N0475545E INT:PC CL W	25X
	C11.5R 402428/84/35752 IN1.FC CL W	25X
<b>D</b>	YAROSLAVL TUNOSHNOY AFLD AW RDR TK CTY:UR 573420N0401410E INT:PC HA W	25X
establishment of the state of t	YEFREMOV AFLD AW RADAR TALL KING CTY:UR 530738N0381010E INT:PC SC SHW	4
. h1	MAGNITOGORSK SAM SITE B21-2 CTY:UR 531508N0585730E INT:PC HA SCP	25X
	KOTOVSK ARMY BARRACKS NORTHEAST AL 1	25X
	CTY:UR 474614N0293214E INT:PP HC SHB	25 <b>X</b>
	SECTION # 26	
	NOVAYA MIROPOL ARMY BARRACKS AL 1 CTY:UR 508610N0274140E INT:PP HC HAP	25X
•	MOGILEV MIL SUPPLY DRO SE DQ 1	25X
	CTY:UR 535217NØ3Ø2624E INT:PC HA OLW	25X
	CTY:UR 535525NØ31 27E INT:PC CL OLW	25X1